

FIG. 2

PLCP PREAMBLE  
210

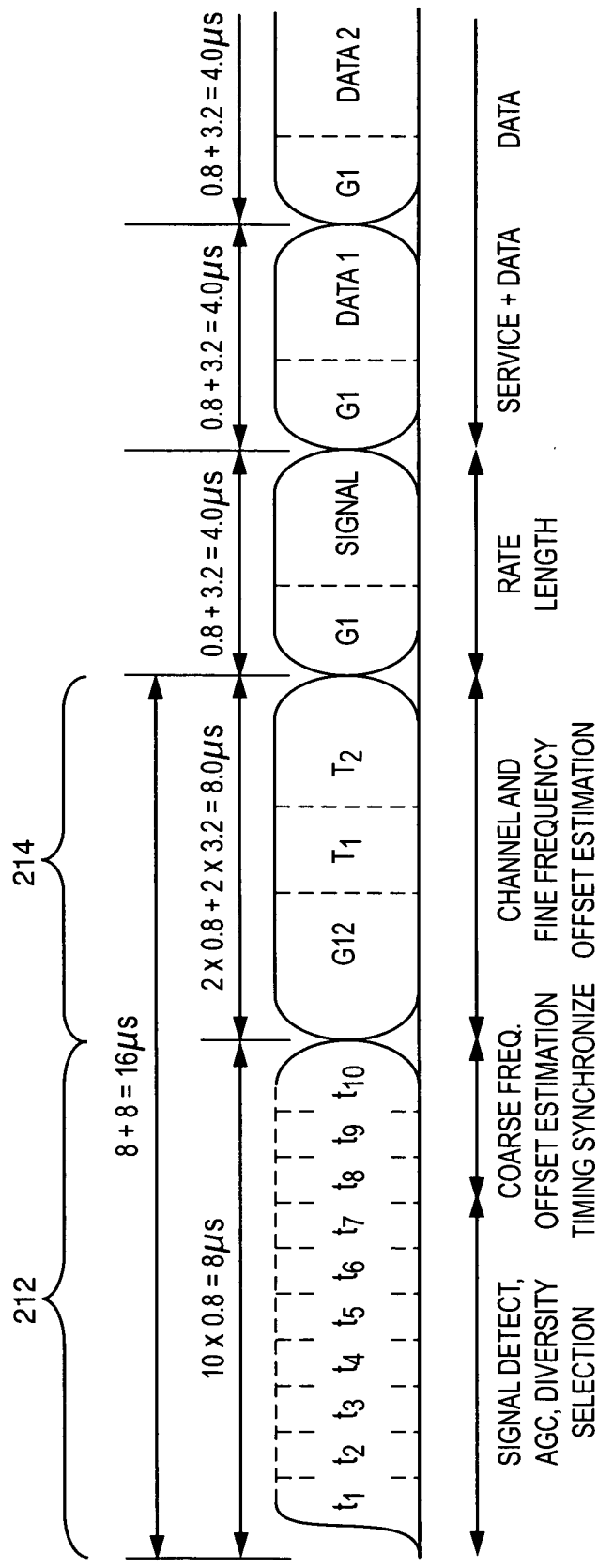


FIG. 3

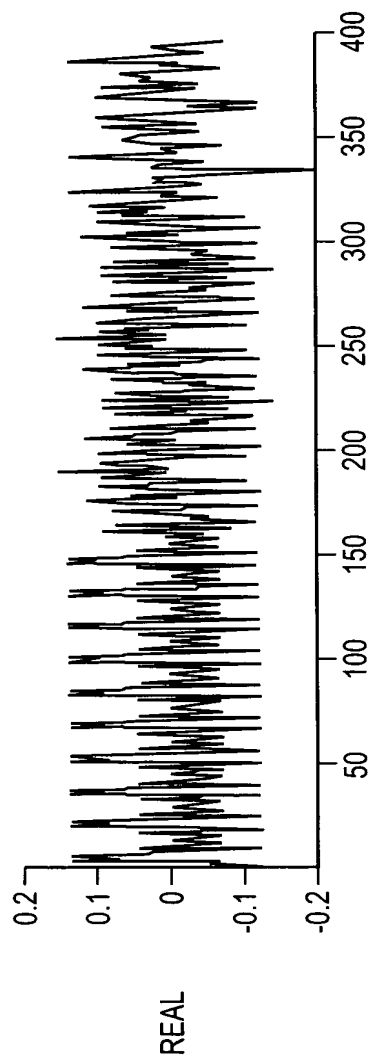


FIG. 4A

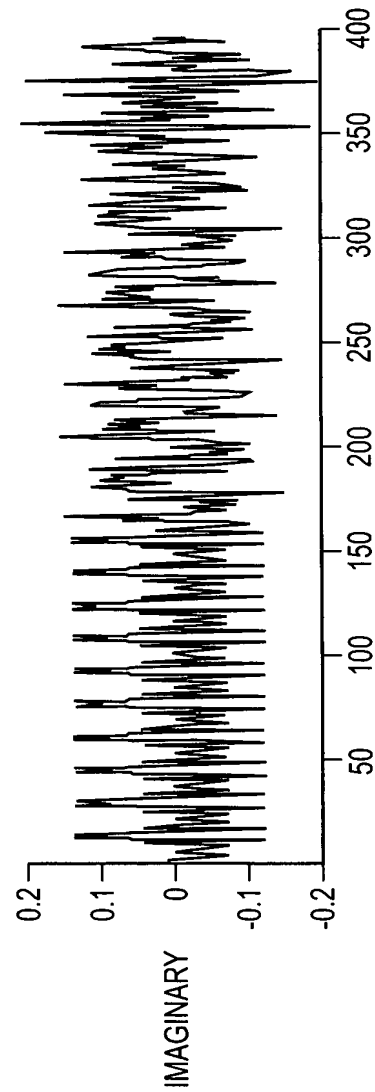


FIG. 4B

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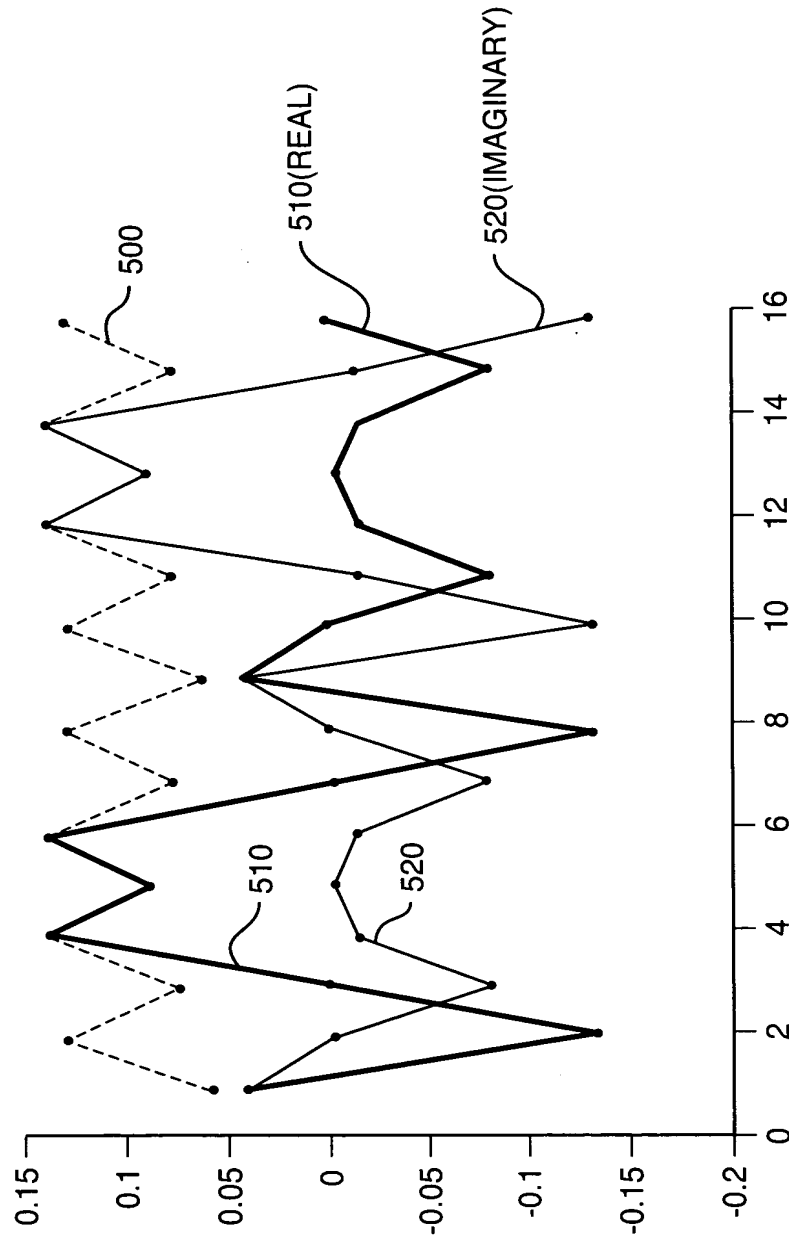


FIG. 5

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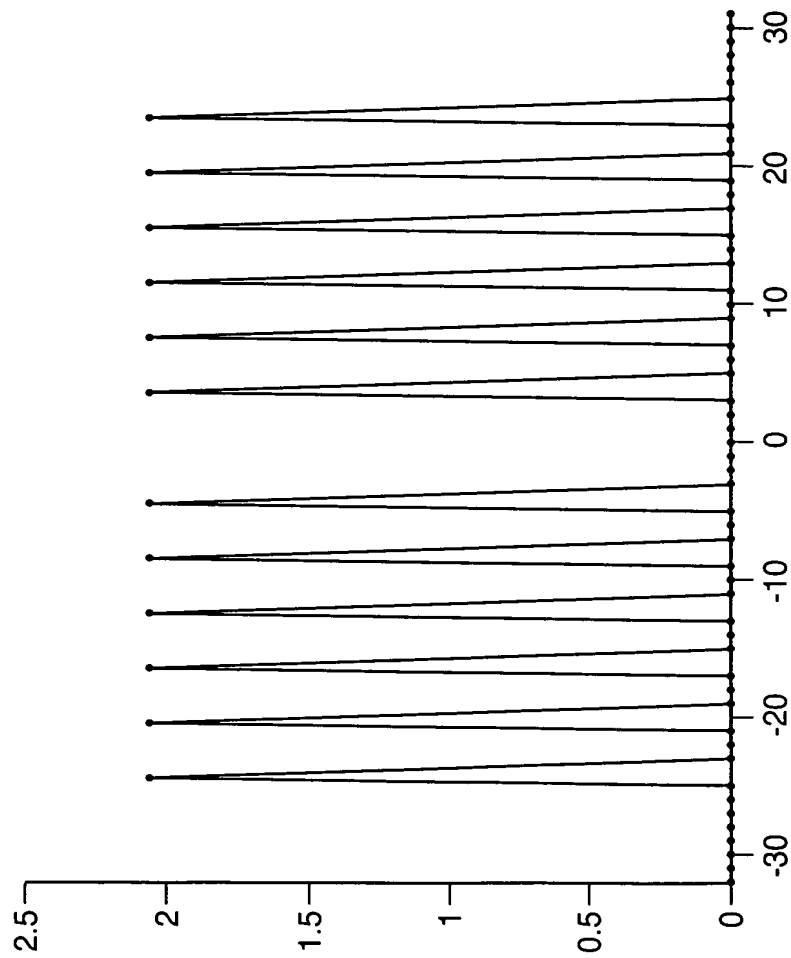


FIG. 6

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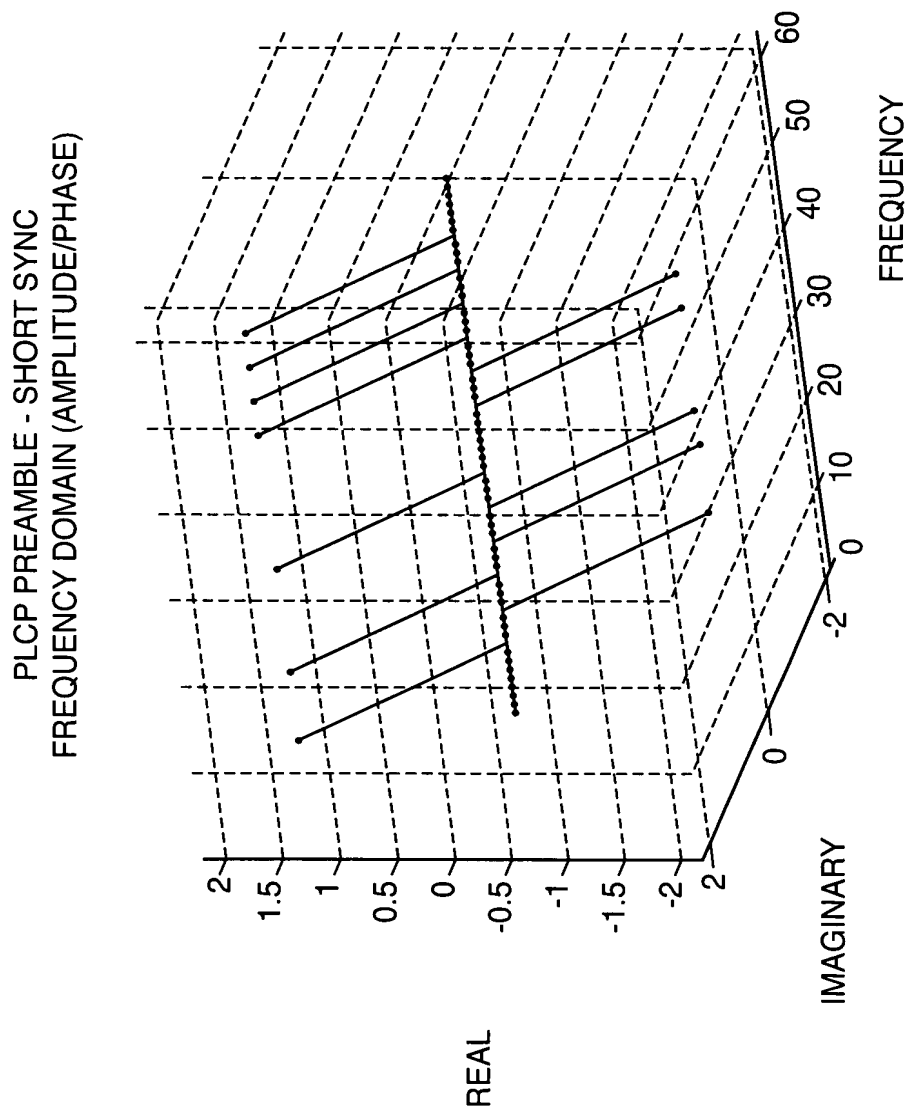


FIG. 7

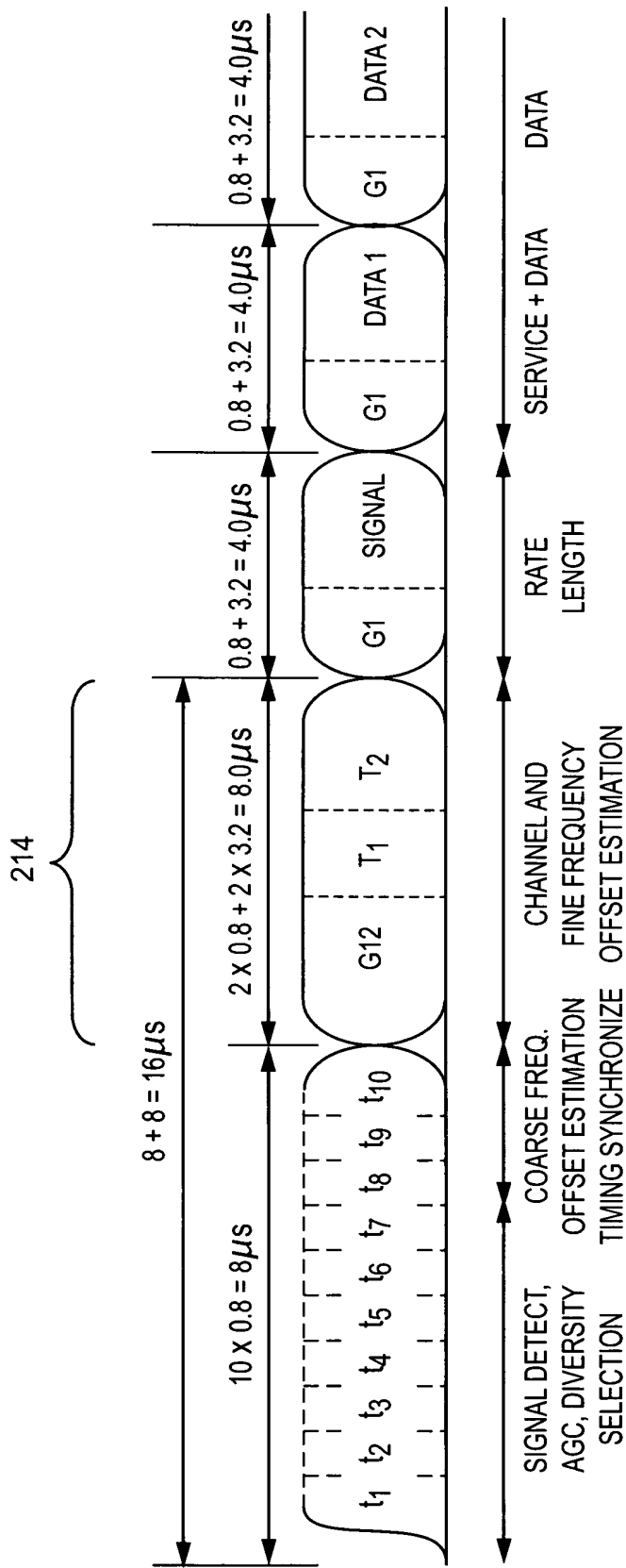


FIG. 8



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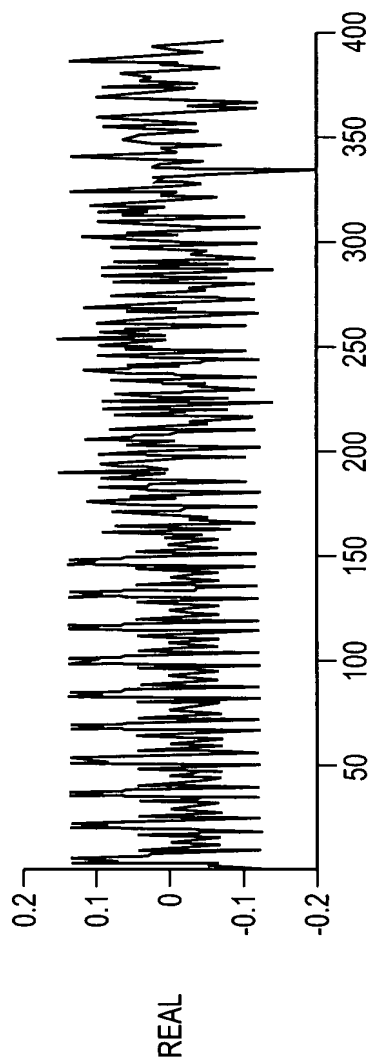


FIG. 9A

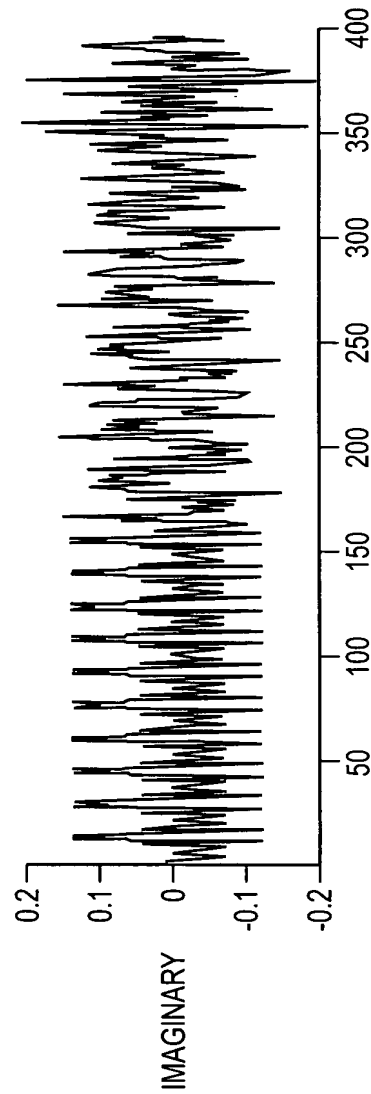


FIG. 9B

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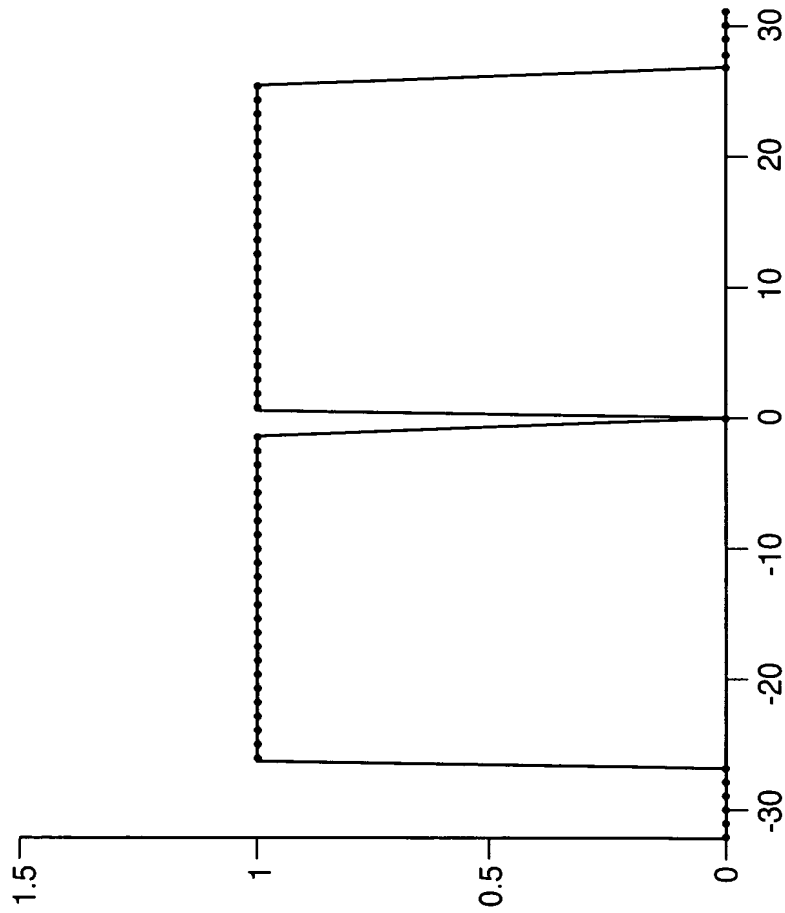


FIG. 10

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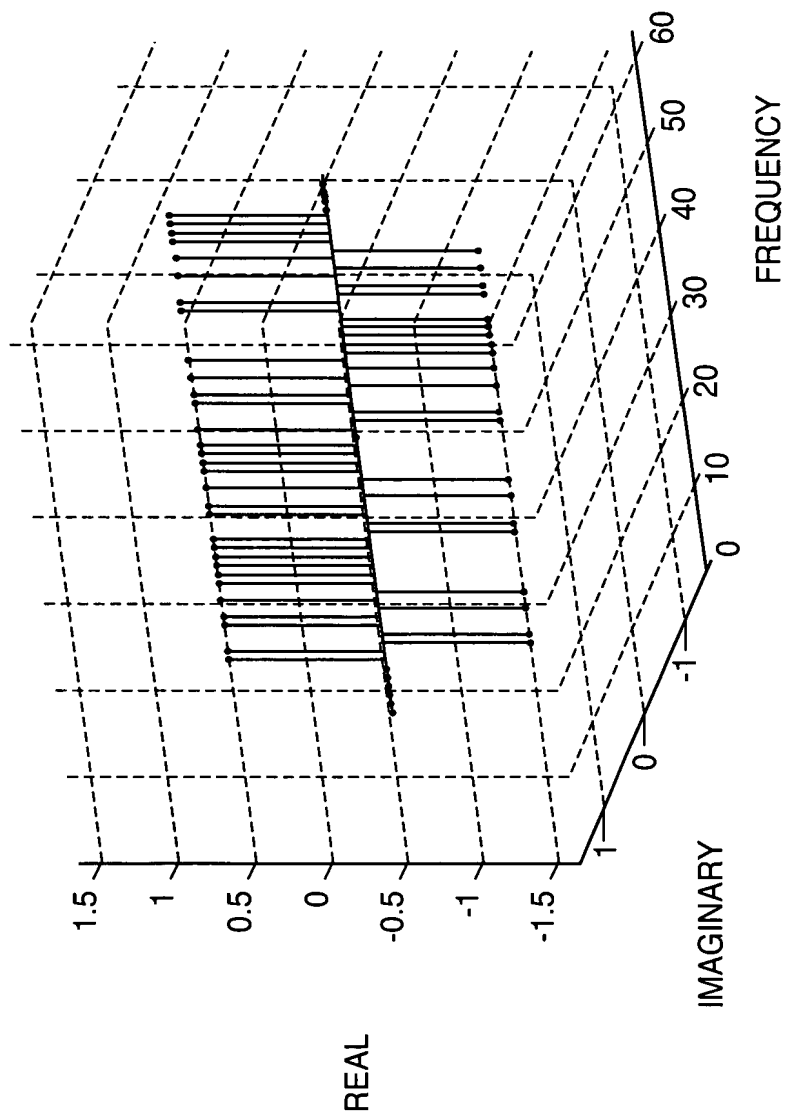


FIG. 11

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CONFIGURE THE ARRAY  
FOR OMNI MODE  
1200

LET THE AGC TRACK FOR  
ONE SHORT SYNC (800 nS)  
1210

LOCK THE AGC AND  
BACK IT OFF 6dB  
1220

CORRELATE OVER FIRST HALF  
OF A SHORT SYNC (400 nS)  
1230

CORRELATE OVER SECOND HALF  
OF A SHORT SYNC (400 nS)  
1240

SWAP REAL AND IMAGINARY  
SAMPLES FOR THIS  
1242

CONFIGURE THE ARRAY FOR  
ANGLE 1 OF 4  
1250

REPEAT CORRELATIONS OVER  
1260

SELECT BEST CANDIDATE  
1270

SET FINAL ANTENNA  
DIRECTION  
1280

FIG. 12

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SET ANTENNA IN OMNI FOR THE  
FIRST SHORT SYNC  
1300

STORE THE FIRST HALF SHORT  
SYNC AND USE AS REFERENCE  
1310  
IT CONTAINS ALL  
MULTIPATH DISTORTIONS  
1312

CORRELATE HALF SHORT SYNCs  
FOR EACH OF THE FOUR  
POSSIBLE ANGLES  
1315

•  
•  
•

SELECT BEST CANDIDATE  
1370

SET FINAL ANTENNA  
ANGLE  
1380

FIG. 13

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TAKE THE FFT BINS OF INTEREST  
FROM THE SHORT SYNC

1400

INVERSE FFT TO CREATE THE  
TIME DOMAIN EQUIVALENT

1410

TAKE THE OTHER BINS OF NON-  
INTEREST FROM THE SHORT SYNC

1420

INVERSE OTHER TO CREATE  
THE TIME DOMAIN EQUIVALENT

1430

CORRELATE THE RECEIVED  
WAVEFORM AGAINST BOTH OF  
THESE TIME DOMAIN SEQUENCES

1440

ESTABLISHED A PSEUDO  
SIGNAL TO NOISE RATIO  
AS THE RATIO OF THE  
PEAK OF THE FIRST  
CORRELATION OVER  
THE CORRELATION  
OF THE SECOND  
WAVEFORM AT THE  
SAME BIN LOCATION

1450

FIG. 14